## PATENT COOPERATION TREATY

# **PCT**

### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

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Applicant's or agent's file rèference BLATA-007	FOR FURTHER AC	R ACTION See Form PCT/IPEA/416				
International application No.	International filing date (a	ay/month/year)	Priority date (day/month/year)			
PCT/BR2004/000167	03.09.2004		05.09.2003			
International Patent Classification (IPC) or na	ational electification and ID	<u> </u>				
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Applicant						
BRASILATA S.A. EMBALAGENS N	IET LICAS et al.					
Authority under Article 35 and trai	nsmitted to the applicant	according to Article 36.	nternational Preliminary Examining			
2. This REPORT consists of a total	of 6 sheets, including thi	s cover sheet.				
3. This report is also accompanied b	y ANNEXES, comprising	<b>j</b> :				
a. 🛛 sent to the applicant and t	o the International Burea	u) a total of 3 sheets, as	s follows:			
☐ sheets of the descripti	on, claims and/or drawin	gs which have been ame	ended and are the basis of this report			
and/or sheets containi Administrative Instruc		ed by this Authority (see	Rule 70.16 and Section 607 of the			
		ich this Authority conside	ers contain an amendment that goes			
beyond the disclosure Supplemental Box.	sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the Supplemental Box.					
b.   (sent to the International E	b (sept to the International Bureau only) a total of (indicate type and number of electronic carrier(s)), containing a					
sequence listing and/or tal Box Relating to Sequence	oles related thereto, in co	mputer readable form or of the Administrative Ins	nly, as indicated in the Supplemental structions).			
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4. This report contains indications re	elating to the following ite	ems:				
☐ Box No. I Basis of the op	inion					
☐ Box No. II Priority						
☐ Box No. III Non-establishm	nent of opinion with regai	d to novelty, inventive st	ep and industrial applicability			
☐ Box No. IV Lack of unity of	invention					
Box No. V Reasoned state applicability; cit	ement under Article 35(2 ations and explanations	with regard to novelty, i supporting such stateme	nventive step or industrial ent			
☐ Box No. VI Certain docume						
☐ Box No. VII Certain defects	in the international appl	cation				
☐ Box No. VIII Certain observe						
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Date of submission of the demand		Date of completion of this	report			
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# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/BR2004/000167

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_	Box No. I Basis of the repor	t		
1.	With regard to the <b>language</b> , this report is based on the international application in the language in which it wiled, unless otherwise indicated under this item.			
	This report is based on tran which is the language of a t	Islations from the original language into the following language , translation furnished for the purposes of:		
	<ul><li>☐ international search (und</li><li>☐ publication of the international preliminary</li></ul>	der Rules 12.3 and 23.1(b)) ational application (under Rule 12.4) examination (under Rules 55.2 and/or 55.3)		
2.	With regard to the elements* of have been furnished to the rece report as "originally filed" and ar	the international application, this report is based on (replacement sheets which iving Office in response to an invitation under Article 14 are referred to in this re not annexed to this report):		
	Description, Pages	·		
	1-11	as originally filed		
	Claims, Numbers			
	1-13	received on 05.04.2005 with letter of 22.03.2005		
	Drawings, Sheets			
	1/8-8/8	as originally filed		
	☐ a sequence listing and/or an	y related table(s) - see Supplemental Box Relating to Sequence Listing		
3.	The amendment have recalled in the canociation of.			
	☐ the description, pages☐ the claims, Nos.			
	the drawings, sheets/figs	· ·		
	☐ the sequence listing <i>(spe</i> ☐ any table(s) related to se	ecrry): equence listing <i>(specify)</i> :		
4.	had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).			
	☐ the description, pages ☐ the claims, Nos. 6,7			
	☐ the drawings, sheets/figs			
	☐ the sequence listing (spe☐ any table(s) related to se	ecify): quence listing <i>(specify)</i> :		
		ome or all of these sheets may be marked "superseded "		

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/BR2004/000167

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N) Yes: Claims 1-13

No: Claims

Inventive step (IS) Yes: Claims

No: Claims 1-13

Industrial applicability (IA) Yes: Claims 1-13

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

### Re Item I

### Basis of the report

In addition to a clarification of independent claim 1 (incorporation of the "preamble" of original claim 12 being acceptable under Article 19(2)/Article 34(2)(b) PCT in view of the figures of the application), the applicant has deleted some of the features of original claim 6 (remark: these omitted features are claimed separately in new claim 7); therefore, present claim 6 is considered generalized. (i.e. the deletion of features in claim 6 introduces subject-matter which extends beyond the content of the application as filed, contrary to Article 19(2)/Article 34(2)(b) PCT).

In accordance with Rule 70.2© PCT, this report is established as if said unallowable amendment of claim 6 had not been made (i.e. present claims 6 and 7 are considered "reunified").

### Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

### V.1) Reference is made to the following documents:

- D1: US-A-3 240 383 (SCHOLTZ ARTHUR P) 15 March 1966 (1966-03-15)
- D2: WO 02/47995 A (ALVARES ANTONIO CARLOS TEIXEIR; BRASILATA S A EMBALAGENS METAL (BR);) 20 June 2002 (2002-06-20)
- D3: WO 95/03225 A (BRASILATA S A EMBALAGENS METAL; GUARDA MANOEL JOSE (BR); LABATE PEDRO) 2 February 1995 (1995-02-02)
- D4: US 2003/089715 A1 (SENE ANTONIO ROBERTO ET AL) 15 May 2003 (2003-05-15)

### V.2) Lack of inventive step

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The present application does not meet the criteria of Article 33(1) PCT, because the subject-matter of (clarified) independent claim 1 does not involve an inventive step in the sense of Article 33(3) PCT.

Reasoning: the document D1 (cf, figures 1,2) discloses a metal can comprising a tubular body (for coffee and, thus, for bulk products as claimed) and an "inner" upper end wall ref. 31 with central opening/lid (being exposed when the "outer", double seamed upper wall ref. 14 is cut off in order to initially open the can); said upper end wall ref. 31 has a conical shape as defined in the characterizing portion of claim 1 such that (upon turning the can of D1 upside down) no barrier impairs the free gravitational flow of the bulk type contents towards the central dispensing opening. Said conical, "bottle-neck"-type end wall ref. 31 of D1 is not double seamed to the body/lateral wall of the can as claimed in clarified claim 1 (and any hint leading the skilled person to adapt the D1-construction thereby arriving at the solution claimed in claim 1 appears to be missing in the available prior art, since D1 already comprises and uses said seam type, however, for the "outer" end wall ref 14); i.e. starting from D1, claim 1 appears to be new and inventive; however, the combination of features claimed in claim 1 appears to be merely a suggested modification of the cans according to D2-D4, since a person skilled in the art

- starting from prior art cans with conventional, double seamed (and inwardly protruding) upper end wall portions according to D2-D4 (comprising the features of the preamble of claim 1; cf. e.g. D2, fig. 3) and
- intending to solve the problem of barriers (being present in the inwardly protruding upper end wall portions according to D2-D4) which impair the free gravitational flow of a bulk type contents contained towards the central dispensing opening

clearly would take a suitably shaped construction of the can end wall into consideration, in particular a standard, conical shape known from bottles and the like (and or the construction of end wall ref. 31 of D1); i.e. the adaptation/slight shape modification of the double seamed upper walls of D2-D4 (provision of outwardly protruding, e.g. conical upper walls, e.g. according to the shape of wall ref. 31 of D1) appears to come within the customary practice followed by persons skilled in the art (slight and obvious/suggested modification of the can according to D2 or D3 or D4, e.g. in view of D1; lack of inventive

### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

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step: Article 33(3) PCT).

The dependent claims 2-13 appear to be comprised in said suggested, slightly modified can constructions (cf. e.g. claim 10 defining gripping handles of the lid as disclosed by D4, figures 1 and 4, ref. 35 or cf. e.g. claim 3 defining an upper wall with "a height which ... continuously increases toward the opening" as suggested by the shape of wall ref. 31 according to D1, fig. 2); i.e. the dependent claims can also not be considered inventive (Article 33(3) PCT).

### V.3) Further comments

- At least documents D1, D2 and D4 should have been cited in addition (Rule 5.1(a)(ii) PCT).
- The obvious mistake on page 10 should have been corrected (cf. line 26; ref. sign 17 should have been replaced by ref. sign 27).
- Page 11, last paragraph, term "constructive concept" should have been replaced by "scope of the invention (as defined by the claims)" for reasons of clarity.

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### CLAIMS

- 1. A can for bulk products, comprising: a tubular body (10) in metallic sheet, having at least one peripheral lateral wall (11) and one annular upper wall presenting an external edge (12a) affixed peripheral lateral wall (11), an internal face (12b) turned to the interior of the tubular body (10) and an internal edge (12c) defining an opening (13); said can presenting the external edge (12a) of its annular upper wall (12) double seamed to an upper edge (11a) 10 of the peripheral lateral wall (11) of the tubular body (10) and a lid (20) to be removably fitted and retained in the opening (13) of the can, in order to close it, characterized in that the annular upper wall (12) has any point of its internal face (12b) disposed 15 at a height, measured in the interior of the tubular body (10), at minimum equal to the height of another point of said internal face (12b) disposed in a radially external manner, aligned and adjacent 20 relation to said point.
  - 2. The can as set forth in claim 1, <u>characterized</u> in that the points of the internal face (12b) of the annular upper wall (12), disposed according to the same circumferential alignment concentric to the axis of the tubular body (10), are contained in a plane orthogonal to said axis.
  - 3. The can as set forth in claim 2, <u>characterized</u> in that, along at least one portion of the radial extension of the annular upper wall (12), the internal face (12b) of the latter presents a height which progressively and continuously increases toward the opening (13).
- 4. The can as set forth in claim 3, characterized in that the internal face (12b) of the annular upper wall 35 (12) presents the external radial extension portion

(12d), adjacent to the peripheral lateral wall (11) of the tubular body (10), disposed in a plane orthogonal to the axis of the tubular body (10).

- 5. The can as set forth in claim 3, characterized in that the internal face (12b) of the annular upper wall (12) presents an internal radial extension portion (12e) adjacent to the opening (13) disposed in a plane orthogonal to the axis of the tubular body (10).
- 6. The can as set forth in claim 1, characterized in 10 that the internal edge (12c) of the annular upper wall (12) is upwardly and radially outwardly bent, in order to form a circumferential rib (15) with the cross section defined by at least one portion of an arc of a circle with the center in a plane (P) orthogonal to 15 the the tubular body (10) and axis of medianly sectioned by said plane (P), said lid (20) having a peripheral lateral wall (21) externally provided with circumferential cradle (22) presenting a
- section in the form of an arc of a circle and within which is fitted the portion in the form of an arc of a circle the circumferential rib (15).
  - 7. The can as set forth in claim 6, characterized in that the peripheral lateral wall (21) of the lid (20) has an upper section incorporating an external peripheral flange (23) which is sected.
- peripheral flange (23) which is seated on the circumferential rib (15) upon fitting the latter in the circumferential cradle (22) of the lid (20), which is maintained in the closing condition of the opening (13).
- 30 8. The can as set forth in claim 7, characterized in that the external peripheral flange (23) is continuous and seated on an adjacent portion of the annular upper wall (12) of the can, when the lid (20) is closed.
- 9. The can as set forth in claim 7, characterized in 35 that the external peripheral flange (23) incorporates

- small radial extensions (23a) angularly spaced from each other and which are configured to seat on the annular upper wall (12) of the can, when the lid (20) is closed.
- 10. The can as set forth in claim 9, characterized in 5 that the external peripheral flange (23) incorporates diametrically opposite radial bridges (27.)connecting and articulating, to said peripheral flange (23), the ends of a pair of opposite
- 10 semicircular gripping handles (28), slightly radially spaced from the peripheral flange (23) which are medianly incorporated, through breakable connections (23b), to the small radial (23a) of the external peripheral extensions
- (23), said gripping handles (28) being medianly and 15 angularly displaced from an inoperative position, substantially coplanar to the small radial extensions (23a) and incorporated thereto until the first opening of the lid (20), and a raised operative position after
- the rupture of the breakable radial connections (23b). 20 11. The can as set forth in claim 1, characterized in that the lid (20) comprises a basic annular wall (24), from whose external edge is upwardly projected the peripheral lateral wall (21), which is internally
- incorporated to an upwardly displaced central tubular 25 drawn portion (25).
  - 12. The can as set forth in claim 1, characterized in that the lid (20) is made of any one of the materials defined by plastic, metal, and compositions thereof.
- 13. The can as set forth in any one of the previous claims, characterized in that the annular lower wall (12) has its height limited by a plane containing the upper edge (11a) of the peripheral lateral wall (11) . of the tubular body (10).